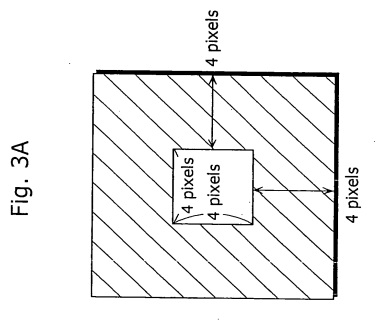


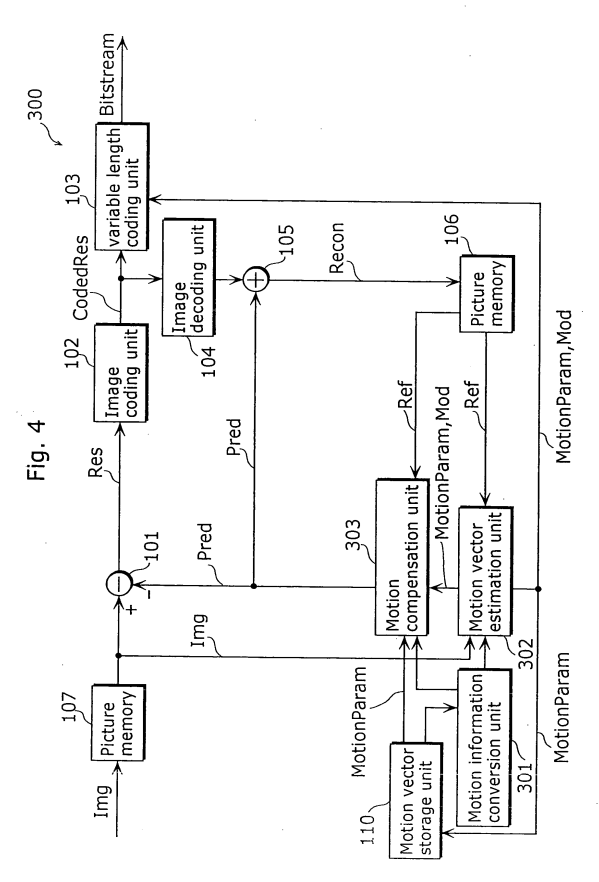
2/17

Fig. 3B

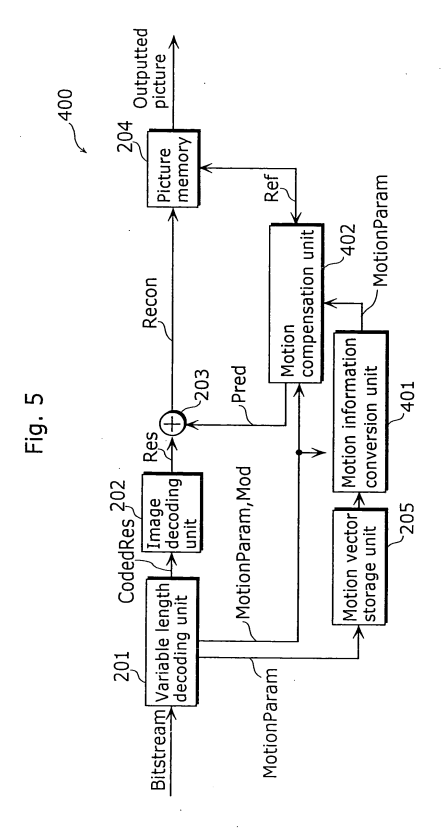
8 pixels
4 pixels



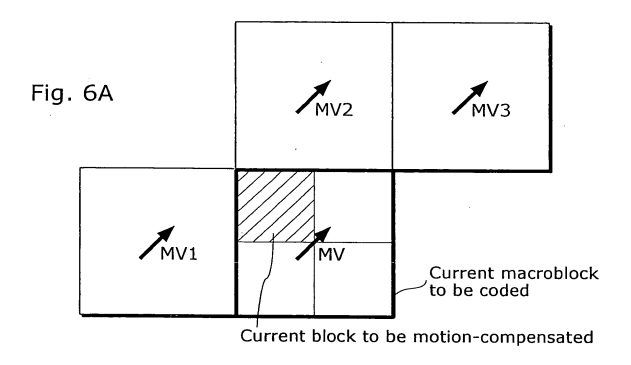
3/17



4/17



5/17



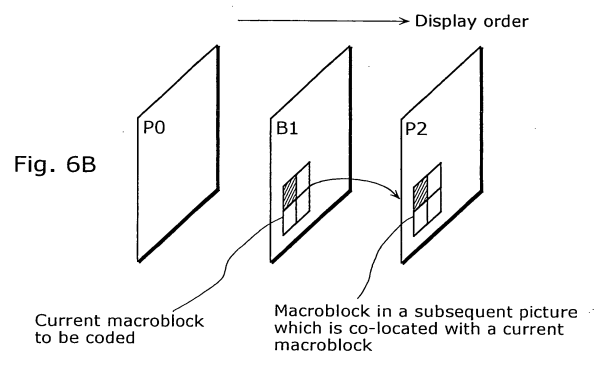


Fig. 7

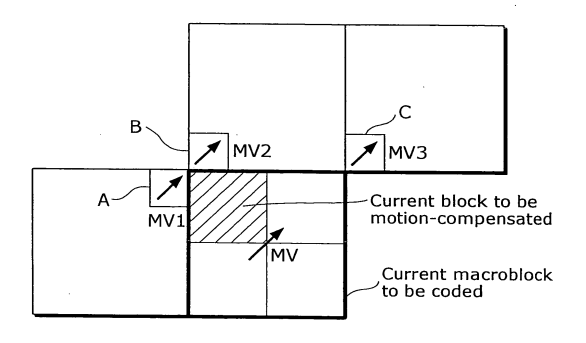
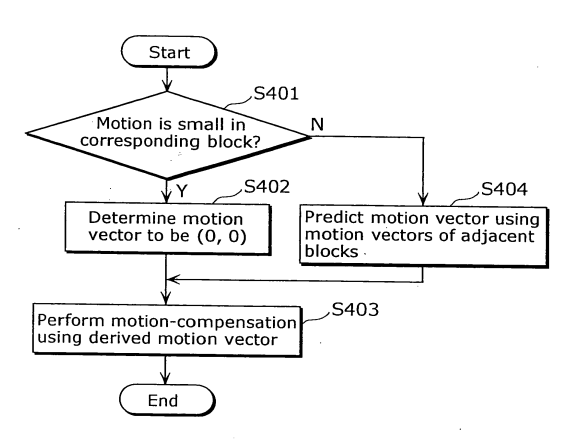
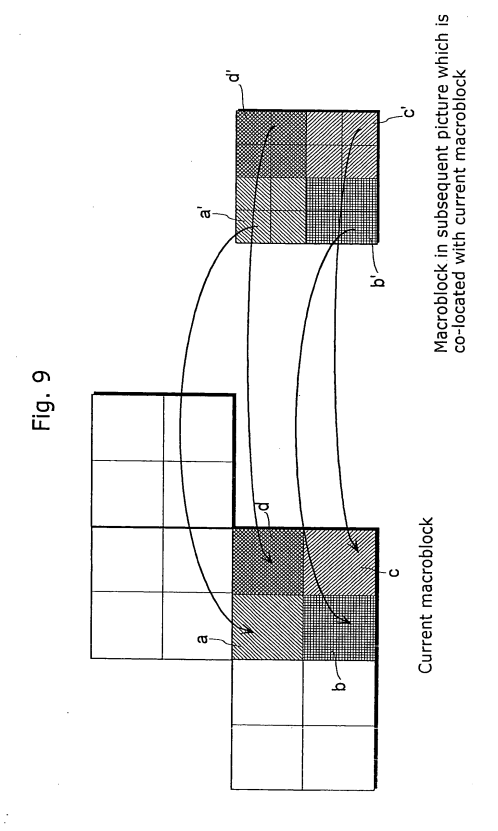


Fig. 8





Start

Motion is small in k pieces or more corresponding blocks?

Y S502

Determine motion vector using motion vectors of adjacent blocks

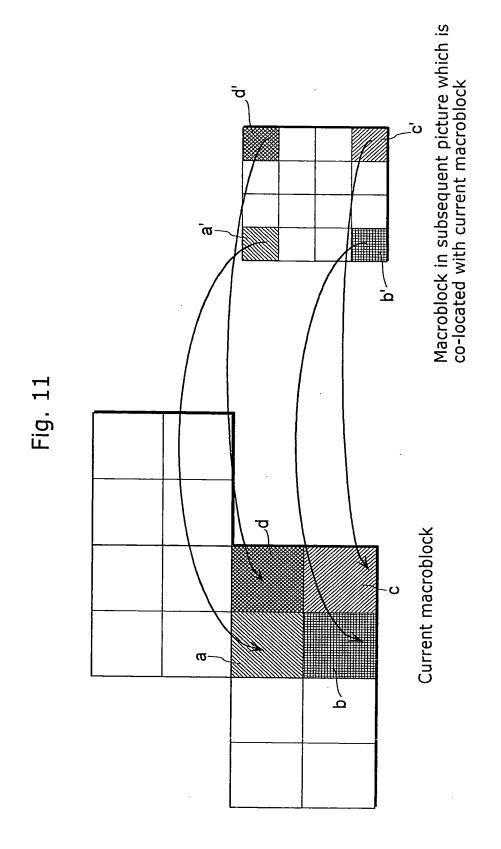
Perform motion-compensation using derived motion vector

End

S501

N

Predict motion vector using motion vectors of adjacent blocks



11/17

Start

Start

Storic Storic Start

Storic Start

Storic Start

Start

Storic Start

Storic Start

Storic Start

Storic Start

N

Storic Start

Storic Start

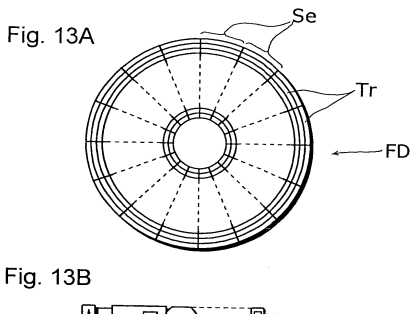
N

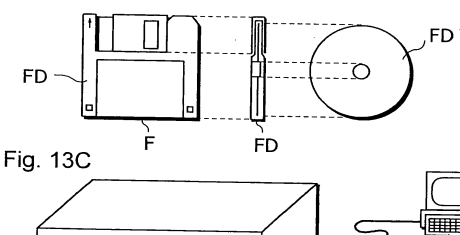
Storic Start

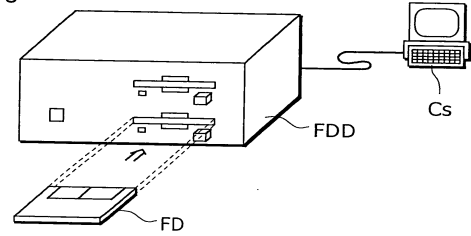
St

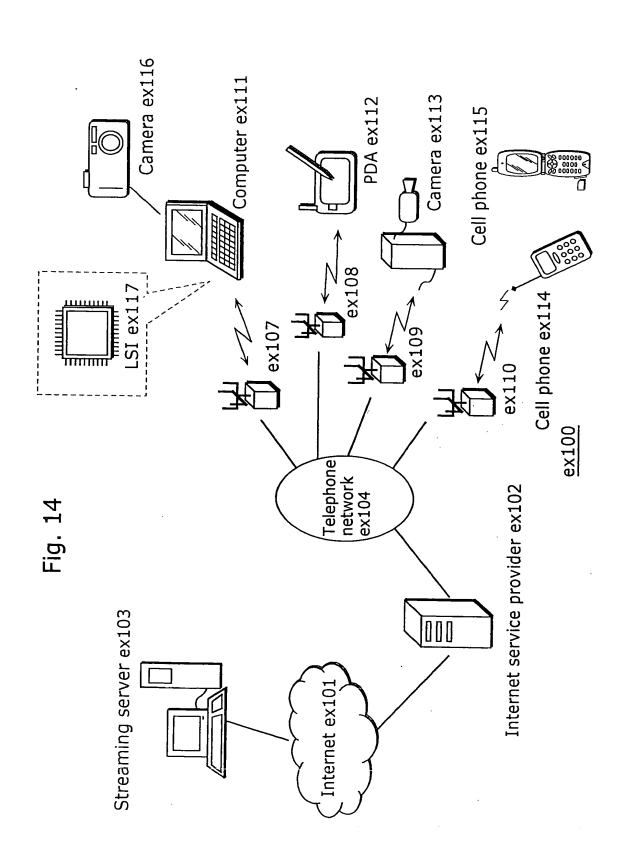
Fig. 12

End









14/17

Fig. 15

